Description

The Studor P.A.P.A. (Positive Air Pressure Attenuator) is a revolutionary world-first product developed to resolve the problems of positive pressures (transients, back-pressure) within drainage systems of multi-storey and high rise developments.

Research and development into the solution over several years resulted in this intelligent product allowing building designers to simplify their design of sanitary waste systems. The P.A.P.A. - in conjunction with the approved Studor AAVs - deals with negative AND positive pressures.

Features

- Lightweight unit.
- Robust construction.
- Easy installation.
- Resistant to many chemicals.
- Suitable for installation on commercial sites.
- Push-fit connector.
- May be installed vertically or horizontally.

A Studor Maxi-Vent may be installed upon the top of the P.A.P.A. (when installed vertically), turning it into a positive and negative transient protection device.

Installation

- The P.A.P.A. should be connected to the piping in accordance with Studor's installation instructions.
- For connection within Australian Standards refer to AS/NZS 3500.2:2015.
- Refer to your local area regulations for open vent requirements.

Warranty

The Studor products have a 10 year warranty period. Visit www.studor.net for full details.





Sample installation



Dimensions

Dimension	Metric (mm)	Imperial (inches)
А	Ø 200	Ø 8
В	652	25 1/16
С	Ø 104	Ø 4 ¹ /8
D	Ø 83	Ø3 5/16
E	Ø 89	Ø3 %16
F	Ø 111	Ø 4 ³ /8
G	50	2
Н	Ø 75	Ø 2 ¹⁵ /16
1	Ø 106	Ø 4 ³ /16

Note: Dimensions for reference only

Performance parameter

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Temperature	-20°C to +60°C (Europe)
range	-40°F to +150°F (USA)
Max. pressure	10,000 Pa (1m/40″ H ₂ O)
rating	at 0 Pa or higher

Volume capacity

Series assembly	Europe & AU/ NZ (litres)	US (gallons)
1 unit	3.785	1
2 units	7.570	2
3 units	11.355	3
4 units	15.140	4

Materials

Component	Material
P.A.P.A. body	uPVC
Internal container	Isoprene
Connector	Rubber

Installation recommendations

5-10 floors	one unit on the base
11-15 floors	one unit on the base, and one halfway
16-25 floors	one unit on the base, one on floor 5, one halfway between remaining floors above floor 5
26-50 floors	two units in series on the base, then one unit on every 5th floor to the 25th floor, then every 10th floor thereafter
51+ floors	to be advised upon consultation with Studor

Pipe sizes		
Europe	AU/NZ	USA
DN 75-110	DN 80-100	3" - 4"

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